Fairfax County Community-wide Energy and Climate Action Plan (CECAP)

Sector Sub-Group Meeting | Transportation & Development
Strategies Discussions #2

Thursday, January 28, 2021 6:00 pm – 8:00 pm Held Electronically via WebEx

The meeting is now being recorded.

In response to feedback, and in coordination with the County Attorneys, a shortened FOIA electronic meeting script has been prepared.

CECAP Working Group Members—Please note your general location in the chat box or send that information to Maya Dhavale at MAYA.DHAVALE@FAIRFAXCOUNTY.GOV.

Welcome & Meeting Overview

Candace Blair Cronin, Ph.D. – ICF Facilitator



Agenda

Meeting Objectives

Brainstorming in Mural

Strategy Revisions

Setting the Stage for Next Meeting

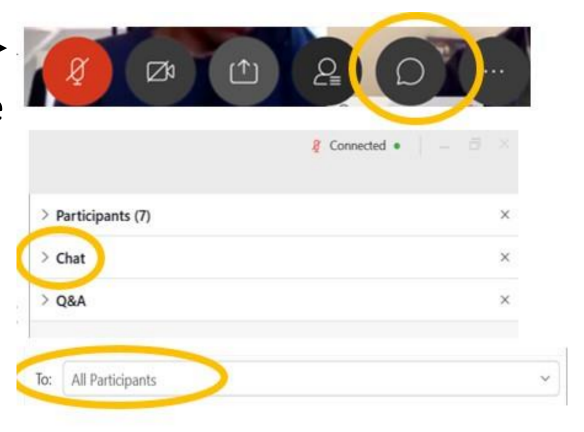
Wrap Up and Meeting Feedback

Meeting Objectives

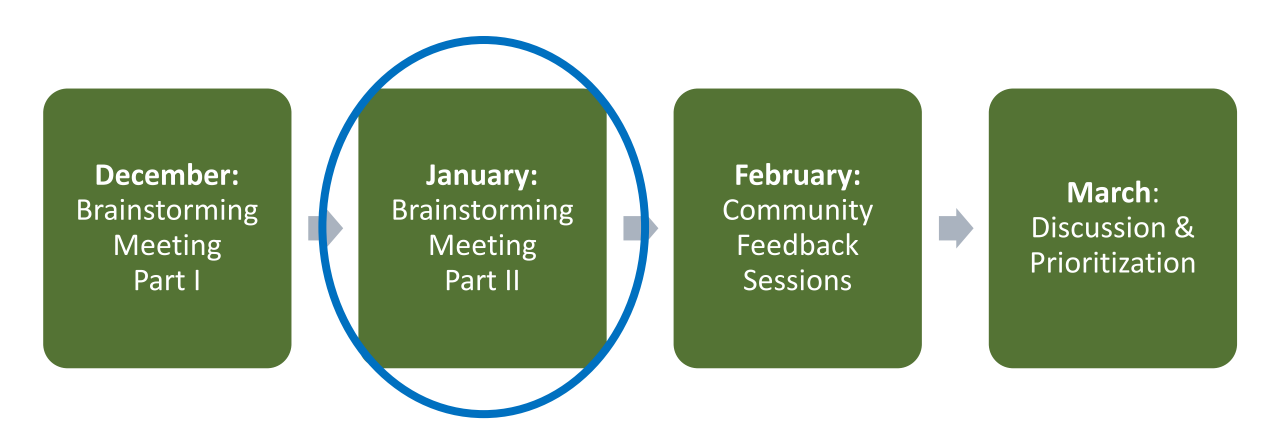
- Review outcomes from December subgroup meetings.
- Continue the discussion around strategies and actions, implementation methods, and impacts, and add to/endorse/modify the list that will be included in the CECAP.
 - What should stay?
 - What's missing?
 - What should be revised?
- **Set** the stage for prioritization of strategies.
 - How should strategies be prioritized?

How to Speak Up

- 2. Select the arrow next to Chat.
- 3. Type "SPEAK" in the Chat box and send to All Panelists or Everyone. →
- 4. The facilitator will call on you to speak.



Task 3 Timeline



Overview of December Subgroup Meetings

Link to December Energy meeting page

- Strategy #1: Increase energy efficiency and conservation in existing buildings
- Strategy #2: Pursue beneficial electrification in existing buildings
- Strategy #3: Implement green building standards for new buildings

Link to December Transportation & Development meeting page

- Strategy #7: Increase electric vehicle (EV) adoption
- Strategy #8: Support efficient land use, active transportation, public transportation, and transportation demand management (TDM) to reduce vehicle miles traveled
- Strategy #9: Increase fuel economy and use of low carbon fuels for transportation

Strategy Discussion Starters

Buildings and Energy Efficiency

- Strategy #1: Increase energy efficiency and conservation in existing buildings
- Strategy #2: Pursue beneficial electrification in existing buildings
- Strategy #3: Implement green building standards for new buildings

Energy Supply

- Strategy #4: Increase renewable energy in grid mix
- Strategy #5: Increase production of onsite renewable energy
- Strategy #6: Increase energy supply from renewable natural gas (RNG), hydrogen, and power-to-gas

Transportation

- Strategy #7: Increase electric vehicle (EV) adoption
- Strategy #8: Support efficient land use, active transportation, public transportation, and transportation demand management (TDM) to reduce vehicle miles traveled
- Strategy #9: Increase fuel economy and use of low carbon fuels for transportation

Waste

- Strategy #10: Reduce the amount of waste generated and divert waste from landfills and incinerators
- Strategy #11: Responsibly manage all waste streams

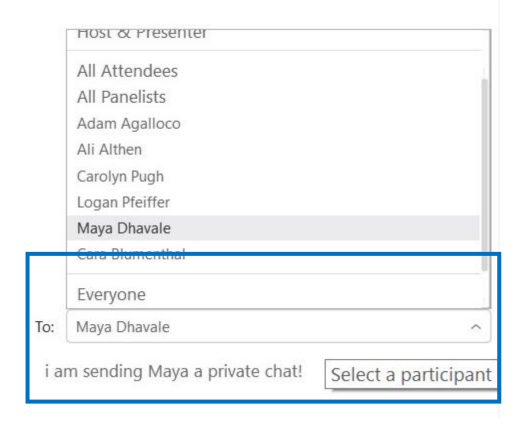
Forestry and Land Use

 Strategy #12: Support Preservation and expansion of Quality Natural Resources

Brainstorming on Mural Board

The Mural link will be sent via chat to All Panelists.

Networking Break 10 minutes





Strategy Revisions

Candace Blair Cronin, Ph.D. – ICF Facilitator Adam Agalloco - ICF



Review and Revise Strategies

- Should any strategies be revised?
- Should anything be added?
- Should anything be removed?

Transportation

- Strategy #7: Increase electric vehicle (EV) adoption
- Strategy #8: Support efficient land use, active transportation, public transportation, and transportation demand management (TDM) to reduce vehicle miles traveled
- Strategy #9: Increase fuel economy and use of low carbon fuels for transportation

Waste

- Strategy #10: Reduce the amount of waste generated and divert waste from landfills and incinerators
- Strategy #11: Responsibly manage all waste streams

Forestry and Land Use

• Strategy #12: Support preservation and expansion of quality natural resources

Strategy Discussion Starters

Buildings and Energy Efficiency

- Strategy #1: Increase energy efficiency and conservation in existing buildings
- Strategy #2: Pursue beneficial electrification in existing buildings
- Strategy #3: Implement green building standards for new buildings

Energy Supply

- Strategy #4: Increase renewable energy in grid mix
- Strategy #5: Increase production of onsite renewable energy
- Strategy #6: Increase energy supply from renewable natural gas (RNG), hydrogen, and power-to-gas

Transportation

- Strategy #7: Increase electric vehicle (EV) adoption
- Strategy #8: Support efficient land use, active transportation, public transportation, and transportation demand management (TDM) to reduce vehicle miles traveled
- Strategy #9: Increase fuel economy and use of low carbon fuels for transportation

Waste

- Strategy #10: Reduce the amount of waste generated and divert waste from landfills and incinerators
- Strategy #11: Responsibly manage all waste streams

Forestry and Land Use

 Strategy #12: Support preservation and expansion of quality natural resources

Setting the Stage for Next Meeting

Candace Blair Cronin, Ph.D. – ICF Facilitator Adam Agalloco - ICF



Setting the Stage for Next Meeting

Select Prioritization Criteria & Values

- How should strategies be prioritized?
- How should impacts be presented?
- How do we reconcile the criteria/values between the two subgroups?

Prioritize Strategies and Actions

- Review prioritization criteria
- Prioritize strategies and actions

Discuss Sector-Specific Goals

- Should there be sector-based goals?
- If so, what sectors and how many?

Wrap-up and Next Steps

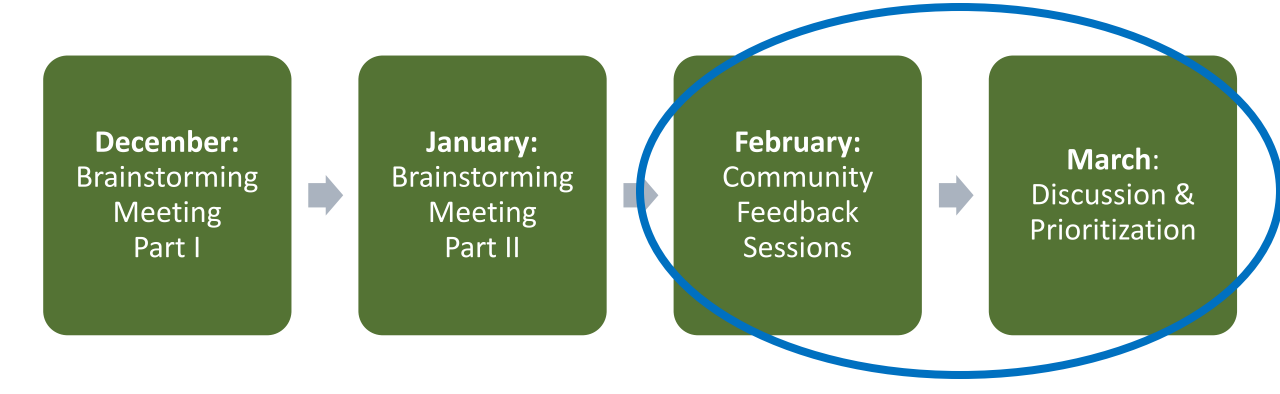
Candace Blair Cronin, Ph.D. – ICF Facilitator



Review of Meeting Objectives

- Reviewed outcomes from December sector subgroup meetings.
- **Discussed** and continued to add/endorse/modify strategies and actions via the Mural board.
- Discussed any revisions to strategies.
- **Set** the stage for the March meetings.

Next Steps



Feedback

How are we doing with...

- Communications?
- Meeting information?
- Meeting length?
- Ability for everyone to participate?

Please provide your feedback in the WebEx chat box or via email to cecapoutreach@fairfaxcounty.gov.

Stay Informed

CECAP Homepage

Office of Environmental & Energy
Coordination (OEEC) Climate Action
News Blog

Twitter: @ffxgreen / #ffxCECAP

Follow for updates on the CECAP process, as well as information on climate and energy science, policy, and best practices.

Learn about the topics and trends driving the climate conversation in Fairfax County.

Thank You!

For further questions, please contact:

Maya Dhavale Fairfax County Office of Environmental and Energy Coordination

> 12000 Government Center Parkway Suite 533 Fairfax, VA 22035

703-324-7165 (W), 571-373-1758 (C) Maya.Dhavale@fairfaxcounty.gov cecapoutreach@fairfaxcounty.gov

Climate Planning and Action Website